bi	6	generating a graphic representation of the plurality of data
٠, ٢٩٠	7	values; and
O		
	8	displaying the graphic representation to a user.
		
		7. \(\tag{Twice Amended}\) An article of manufacture comprising
	2	a computer usable medium having computer readable program code means
	3	embodied therein for visualizing data provided in the form of a geometric
	4	representation, the computer readable program code means in said article of
-	. 5	manufacture comprising computer readable program code means for causing
ba	6	a computer to effect:
120	7	extracting a plurality of data values associated with a
	8	mathematical matrix to generate the geometric representation;
	ŭ	manarian in generale the geometric representation,
	9	generating a graphic representation of the plurality of data
	10	values; and
	11	displaying the graphic representation to a user.
	1	11. (Twice Amended) A computer program product
	2	comprising a computer usable medium having computer readable program
	3	code means embodied therein for causing visualization of data provided in
	4	the form of a geometric representation, the computer readable program code
	5	means in said computer program product comprising computer readable
-	6	program code means for causing a computer to effect:
9,3	-	
V	7	extracting a plurality of data values associated with a
	8	mathematical matrix to generate the geometric representation;
_	0	
(9	generating a graphic representation of the plurality of data
	10	values; and
	11	displaying the graphic representation to a user.

	1	15. (Twice Amended) A storage device readable by a
	2	computation machine, tangibly embodying a program of instructions
	3	executable by the machine to perform a method for visualizing data provided
	4	in the form of a geometric representation, said method comprising the steps
	5	of:
-N		
pr	6	extracting a plurality of data values associated with a
	7	mathematical matrix to generate the geometric representation;
	8	generating a graphic representation of the plurality of data
	9	values; and
	10	displaying the graphic representation to a user.